Help Logout SI. M # 09/067, 599

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers

#### Search Results -

Terms	Documents
169 and count\$3	0

Database: US Patent	s Full-Text Database	V
Refine Search:		▼

<b>DB Name</b>	<u>Query</u>	Hit Count	Set Name
USPT	169 and count\$3	0	<u>L72</u>
USPT	l69 and (index )	0	<u>L71</u>
USPT	169 and (index near5 count)	0	<u>L70</u>
USPT	166 and (bit\$1 near5 pattern\$1)	2	<u>L69</u>
USPT	l66 and (mask\$3 and data)	0	<u>L68</u>
USPT	166 and (mask\$3 near5 data)	0	<u>L67</u>
USPT	l65 and address	2	<u>L66</u>
USPT	164 and pattern\$1	2	<u>L65</u>
USPT	163 and (network\$3 near5 interfac\$3 near5 card\$1)	2	<u>L64</u>
USPT	162 or 13	5	<u>L63</u>
USPT	160 or 159	4	<u>L62</u>
USPT	5115236.uref.	27	<u>L61</u>
USPT	(remote and wake near up).ti.	2	<u>L60</u>
USPT	(powering and computer and network and interface).ti.	2	<u>L59</u>
ALL	(powering and computer and network and interface).ti.	4	<u>L58</u>
ALL	(powering and computer).ti. @py $> 1995$	0	<u>L57</u>
ALL	154 and (Gianni near Roberrt)	0	<u>L56</u>
ALL	154 and (Gianni Roberrt R)	0	<u>L55</u>
ALL	(powering and computer).ti.	67	<u>L54</u>
ALL	(powering on a computer).ti.	0	<u>L53</u>
ALL	(method and apparatus for powering on a computer).ti.	0	<u>L52</u>
USPT	(method and apparatus for powering on a computer).ti.	0	<u>L51</u>

	-		
USPT	149 and (communication\$1 near5 network\$3)	1	<u>L50</u>
USPT	144 and (wake\$3 near5 up)	1	<u>L49</u>
USPT	l44 and wake\$3	1	<u>L48</u>
USPT	l44 and RAM	0	<u>L47</u>
USPT	144 and (pattern\$1 near10 RAM)	0	<u>L46</u>
USPT	144 and (pattern\$1 near5 RAM)	0	<u>L45</u>
USPT	l41 and (ethernet near5 mac)	1	<u>L44</u>
USPT	141 and (pci)	0	<u>L43</u>
USPT	141 and (pci or pci near5 interfac\$3 or pci near5 bus)	0	<u>L42</u>
USPT	140 and (mac or medium access controller)	1	<u>L41</u>
USPT	138 and lan	1	<u>L40</u>
USPT	137 and (ethernet near5 lan)	0	L39
USPT	137 and ethernet	1	<u>L38</u>
USPT	135 and (pattern\$1 near5 address\$3)	1	<u>L37</u>
USPT	135 and (state near5 machine\$1)	0	<u>L36</u>
USPT	134 and (data near5 frame\$1)	1	<u>L35</u>
USPT	l29 and size\$1	1	<u>L34</u>
USPT	129 and count\$3	0	<u>L33</u>
USPT	129 and index\$3	0	<u>L32</u>
USPT	129 and (index\$3 and count\$3)	0	<u>L31</u>
USPT	129 and (index\$3 near5 count\$3)	0	<u>L30</u>
USPT	126 and (mask near5 stor\$3)	1	<u>L29</u>
USPT	127 and (mask near5 stor\$3)	0	<u>L28</u>
USPT	125 and (word\$1 near bit\$1)	0	<u>L27</u>
USPT	125 and word\$1 and bit\$1	1	<u>L26</u>
USPT	123 and (control and signal\$1)	1	<u>L25</u>
USPT	123 and (control near5 signal\$1)	0	<u>L24</u>
USPT	120 and (mask\$3 near5 stor\$3)	1	<u>L23</u>
USPT	120 and (4 near byte\$1)	0	<u>L22</u>
USPT	120 and (four near byte\$1)	0	<u>L21</u>
USPT	118 and logic\$1	1	<u>L20</u>
USPT	117 and (match\$3 near5 function\$1 near5 logic\$1)	0	<u>L19</u>
USPT	117 and (match\$3 near5 function\$1)	1	<u>L18</u>
USPT	115 and address\$1	1	<u>L17</u>
USPT	115 and download\$3	0	<u>L16</u>
USPT	110 and software	1	<u>L15</u>
USPT	110 and mark\$3	0	<u>L14</u>
USPT	110 and (mark\$3 near10 pattern\$1)	0	<u>L13</u>
USPT	110 and (mark\$2 near10 pattern\$1)	0	<u>L12</u>
USPT	110 and (mark\$2 near5 pattern\$1)	0	<u>L11</u>
USPT	19 and (pattern\$1 near5 match\$3)	1	<u>L10</u>
USPT	18 and (mask\$3 near5 data)	1	<u>L9</u>

USPT	17 and pattern\$1	1	<u>L8</u>
USPT	l6 and stor\$3	1	<u>L7</u>
USPT	14 and (interfac\$3)	1	<u>L6</u>
USPT	14 and (interfac\$3 near5 card\$1)	0	<u>L5</u>
USPT	13 and network\$3	1	<u>L4</u>
ALL	l2 and (lam son hung)	2	<u>L3</u>
ALL	(programmable power management).ti.	6	<u>L2</u>
ALL	(programmable power management system and method for network computer stations).ti.	0	<u>L1</u>



Help	Logout

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers

#### Search Results -

Terms	Documents
11 and (amd)	3

Database:	All	Databases	(USPT	+	<b>EPAB</b>	+	JPAB +	- DWPI	+	TDBD)	₹

	11	and	(amd)		
Refine Search:					₹

DB Name	Query	<b>Hit Count</b>	Set Name
ALL	11 and (amd)	3	<u>L7</u>
ALL	l1 and (lsi)	13	<u>L6</u>
ALL	11 and (intel)	36	<u>L5</u>
ALL	11 and (ibm)	35	<u>L4</u>
ALL	12 and (sun microsystems)	5	<u>L3</u>
ALL	11 and robert	64	<u>L2</u>
ALL	(network interface).ti.	1302	L1

Help	Logout

Main Menu	Search Form	Posting Counts	Show S Numbers	Edit S Numbers

# Search Results -

Terms	Documents
118 and copy\$3	0

Database:	All Databases	(USPT +	EPAB +	JPAB +	DWPI +	TDBD)	┰

Refine Search:

DB Name	Query	Hit Count	Set Name
ALL	118 and copy\$3	0	<u>L19</u>
ALL	117 and power	1	<u>L18</u>
ALL	115 and mask\$3	1	<u>L17</u>
ALL	115 and wake	0	<u>L16</u>
ALL	114 and frame	2	<u>L15</u>
ALL	113 and count	2	<u>L14</u>
ALL	111 and index	2	<u>L13</u>
ALL	111 and (index near5 count)	0	<u>L12</u>
ALL	17 and ieee	3	<u>L11</u>
ALL	17 and (sleep)	0	<u>L10</u>
ALL	17 and (sleep near5 mode)	0	<u>L9</u>
ALL	17 and (wakeup or wake near up)	0	<u>L8</u>
ALL	l6 and pattern\$1	5	<u>L7</u>
ALL	15 and (crc or cycle redundancy check)	) 10	<u>L6</u>
ALL	14 and address	27	<u>L5</u>
ALL	13 and ram	29	<u>L4</u>
ALL	11 and ethernet	87	<u>L3</u>
ALL	11 and (medium access controller\$3)	18	<u>L2</u>
ALL	(network\$3 near interfac\$3).ti.	1468	<u>L1</u>

Help	Logout

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers

## Search Results -

Terms	Documents
11 and ieee	45

Database:	All Databases (USPT + EPAB + JPAB + DWPI + TDBD)	▼

	11	and	ieee	•
	1			
Refine Search:				▼

DB Name	<b>Query</b>	<b>Hit Count</b>	Set Name
ALL	11 and ieee	45	<u>L8</u>
ALL	11 and (amd)	3	<u>L7</u>
ALL	l1 and (lsi)	13	<u>L6</u>
ALL	l1 and (intel)	36	<u>L5</u>
ALL	11 and (ibm)	35	<u>L4</u>
ALL	12 and (sun microsystems)	5	<u>L3</u>
ALL	11 and robert	64	<u>L2</u>
ALL	(network interface).ti.	1302	<u>L1</u>

Help Logout

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers

#### Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 5987517 A

Entry 1 of 3 File: USPT

Nov 16, 1999

US-PAT-NO: 5987517

DOCUMENT-IDENTIFIER: US 5987517 A

TITLE: System having a library of protocol independent reentrant <a href="network">network</a> interface functions for providing common calling interface for communication

and application protocols

DATE-ISSUED: November 16, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Firth; Richard Louis Redmond WA N/A N/A Treadwell; David Woodinville WA N/A N/A

US-CL-CURRENT: 709/230

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMAC	Image

2. Document ID: US 5859980 A

Entry 2 of 3 File: USPT Jan 12, 1999

US-PAT-NO: 5859980

DOCUMENT-IDENTIFIER: US 5859980 A

TITLE: Network interface having adaptive transmit start point for each packet

to avoid transmit underflow DATE-ISSUED: January 12, 1999

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Kalkunte; Mohan Sunnyvale CA N/A N/A

US-CL-CURRENT:  $\frac{709}{232}$ ;  $\frac{370}{253}$ ,  $\frac{395}{200.62}$ ,  $\frac{395}{872}$ ,  $\frac{709}{231}$ ,  $\frac{710}{52}$ 

Full Title Citation Front Review Classification Date Reference Claims KMC Image

3. Document ID: US 5699350 A

Entry 3 of 3 File: USPT Dec 16, 1997

US-PAT-NO: 5699350

DOCUMENT-IDENTIFIER: US 5699350 A

TITLE: Reconfiguration of protocol stacks and/or frame type assignments in a

network interface device

DATE-ISSUED: December 16, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Kraslavsky; Andrew J.

Rancho Santa Margarita

CA N/A

N/A

US-CL-CURRENT: 370/254; 370/389, 370/420, 710/10, 714/4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Image	
	Г			Tern	ns				Docu	ıments	
l1 and (amd)											3
			Displ	ay 50 Do	ocuments		including	docum	ent nu	ımber 3	
				Displ	ay Format	CI'	r C	hange Fo	rmat		

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers

Help Logout

Help Logout

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers

#### Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 5802287 A

Entry 1 of 5 File: USPT Sep 1, 1998

US-PAT-NO: 5802287

DOCUMENT-IDENTIFIER: US 5802287 A

TITLE: Single chip universal protocol multi-function ATM network interface

DATE-ISSUED: September 1, 1998

INVENTOR - INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Rostoker; Michael D. Boulder Creek CA N/A N/A N/A Stelliga; D. Tony Pleasanton CA N/A Bergantino; Paul Arlington MA N/A N/A

US-CL-CURRENT: 709/250; 370/230, 370/235, 370/395, 709/238

#### Full Title Citation Front Review Classification Date Reference Claims KMC Image

2. Document ID: US 5452420 A

Entry 2 of 5 File: USPT

US-PAT-NO: 5452420

DOCUMENT-IDENTIFIER: US 5452420 A

TITLE: Intelligent <u>network interface</u> circuit for establishing communication link between protocol machine and host processor employing counter proposal set parameter negotiation scheme

DATE-ISSUED: September 19, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Engdahl; Jonathan R. Saline MI N/A N/A Adams; Shawn L. Ann Arbor MI N/A N/A

US-CL-CURRENT: 710/105; 364/228.1, 364/240.8, 364/242.94, 364/DIG1, 710/129, 710/71, 711/148

#### Full Title Citation Front Review Classification Date Reference Claims KWC Image

Document ID: US 5321819 A

Entry 3 of 5 File: USPT Jun 14, 1994

Sep 19, 1995

US-PAT-NO: 5321819

DOCUMENT-IDENTIFIER: US 5321819 A

TITLE: Interface for coupling a host device having a network interface to a

computer network having a predetermined communications medium and a

predetermined communications physical layer DATE-ISSUED: June 14, 1994

INVENTOR - INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Szczepanek; Andre

Brickhill

N/A

N/A

GB2

US-CL-CURRENT: <u>709/228</u>; <u>709/230</u>, <u>709/250</u>

#### Full Title Citation Front Review Classification Date Reference Claims KMC Image

#### Document ID: US 5283869 A

Entry 4 of 5

File: USPT

Feb 1, 1994

US-PAT-NO: 5283869

DOCUMENT-IDENTIFIER: US 5283869 A

TITLE: Interrupt structure for network interface circuit

DATE-ISSUED: February 1, 1994

INVENTOR-INFORMATION:

NAME Adams; Shawn L. CITY

STATE

ZIP CODE

COUNTRY

Engdahl; Jonathan R.

Ann Arbor Saline

ΜI

ΜI

N/A N/A

N/A N/A

US-CL-CURRENT: <u>709/237</u>; <u>364/222.2</u>, <u>364/228</u>, <u>364/228.1</u>, <u>364/231</u>, <u>364/236.2</u>,

364/238, 364/238.3, 364/239, 364/239.9, 364/240, 364/240.2, 364/240.8,

 $\frac{364/240.9}{364/244.3}, \frac{364/241.2}{364/246.8}, \frac{364/241.9}{364/242.1}, \frac{364/242.31}{364/248.1}, \frac{364/242.94}{364/264}, \frac{364/242.95}{364/280.8}, \frac{364/284.4}{364/280.8}, \frac{364/284.1}{364/280.8}, \frac{364/284.1}{364/2$ 

364/284.3, 364/284.4,  $364/\overline{DIG1}$ , 370/462, 370/463, 709/213

#### Full Title Citation Front Review Classification Date Reference Claims KMC Image

#### Document ID: US 4922486 A

Entry 5 of 5

File: USPT

May 1, 1990

COUNTRY

US-PAT-NO: 4922486

DOCUMENT-IDENTIFIER: US 4922486 A

TITLE: User to network interface protocol for packet communications networks

DATE-ISSUED: May 1, 1990

INVENTOR-INFORMATION:

NAME Lidinsky; William P. Roediger; Gary A.

CITY Naperville Downers Grove

IL N/A IL N/A TL

STATE

N/A N/A

ZIP CODE

Steele; Scott B. Weddige; Ronald C. Naperville Western Springs

N/AIL N/A N/A N/A

US-CL-CURRENT: 370/427; 340/825.34

Title Citation Front Review Classification Date Reference Claims KWIC Image

Terms	Documents
I6 and pattern\$1	5]